

```
SSSSSSSSSSSSSS DDDDDDDDDDDDD AAAAAAAAAA
SSSSSSSSSSSSSS DDDDDDDDDDDDD AAAAAAAAAA
SSSSSSSSSSSSSS DDDDDDDDDDDDD AAAAAAAAAA
SSS          DDD DDD AAA AAA
SSS          DDD DDD AAA AAA
SSS          DDD DDD AAA AAA
SSS          DDD DDD AAA AAA
SSS          DDD DDD AAA AAA
SSS          DDD DDD AAA AAA
SSSSSSSSSS DDD DDD AAA AAA
SSSSSSSSSS DDD DDD AAA AAA
SSSSSSSSSS DDD DDD AAA AAA
SSS          DDD DDD AAAAAAAAAAAAAA
SSS          DDD DDD AAAAAAAAAAAAAA
SSS          DDD DDD AAAAAAAAAAAAAA
SSS          DDD DDD AAA AAA
SSS          DDD DDD AAA AAA
SSS          DDD DDD AAA AAA
SSSSSSSSSSSS DDDDDDDDDDDDD AAA AAA
SSSSSSSSSSSS DDDDDDDDDDDDD AAA AAA
SSSSSSSSSSSS DDDDDDDDDDDDD AAA AAA
```

```
RRRRRRRR      MM      MM      SSSSSSSS  DDDDDDDD  EEEEEEEEE  FFFFFFFFFF
RRRRRRRR      MM      MM      SSSSSSSS  DDDDDDDD  EEEEEEEEE  FFFFFFFFFF
RR      RR      MMMM      MMMM  SS      DD      DD      EE      FF
RR      RR      MMMM      MMMM  SS      DD      DD      EE      FF
RR      RR      MM      MM      SS      DD      DD      EE      FF
RR      RR      MM      MM      SS      DD      DD      EE      FF
RRRRRRRR      MM      MM      SSSSSS      DD      DD      EEEEEEE  FFFFFFFF
RRRRRRRR      MM      MM      SSSSSS      DD      DD      EEEEEEE  FFFFFFFF
RR      RR      MM      MM      SS      DD      DD      EE      FF
RR      RR      MM      MM      SS      DD      DD      EE      FF
RR      RR      MM      MM      SS      DD      DD      EE      FF
RR      RR      MM      MM      SSSSSSSS  DDDDDDDD  EEEEEEEEE  FF
RR      RR      MM      MM      SSSSSSSS  DDDDDDDD  EEEEEEEEE  FF
```

```
....
....
....
....
```

```
MM      MM      AAAAAA  RRRRRRRR
MM      MM      AAAAAA  RRRRRRRR
MMMM      MMMM  AA      AA  RR      RR
MMMM      MMMM  AA      AA  RR      RR
MM      MM      AA      AA  RR      RR
MM      MM      AA      AA  RRRRRRRR
MM      MM      AA      AA  RRRRRRRR
MM      MM      AAAAAAAAAA  RR      RR
MM      MM      AAAAAAAAAA  RR      RR
MM      MM      AA      AA  RR      RR
MM      MM      AA      AA  RR      RR
MM      MM      AA      AA  RR      RR
MM      MM      AA      AA  RR      RR
```

```
.title Globals, Define symbols for SDA symbol table
.IDENT 'V04-000'
```

```
*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*
*****
```

Modified by:

```
V03-005 RAS0299      Ron Schaefer      26-Apr-1984
      Add all the missing RMS definitions to this file.
      Journaling definitions have been commented out.

V03-004 ROW0252      Ralph O. Weber      11-NOV-1983
      Remove .LIBRARY reference to LIBD$:[RMS.OBJ]RMS. This will be
      replaced by a command line reference to SHRLIB$:RMS.

V03-003 KBT0321      Keith B. Thompson    8-Spe-1982
      Remove old sharing structure definitions and add $sfsbdef

V03-002 SHZ0001      Stephen H. Zalewski, 2-Sep-1982 18:44
      Add $GBSB,$GBHDEF, and $GBDDEF definitions.

V03-001 KEK0012      K. E. Kinnear      3-Sep-1981
      React to removal of BCB.
```

RMS definitions

```
$AREADEF      GLOBAL      ; Area descriptor
$ASBDEF       GLOBAL      ; Asynchronous context block
$BDBDEF       GLOBAL      ; Buffer descriptor block
$BKTDEF       GLOBAL      ; Bucket definition
$BLBDEF       GLOBAL      ; Bucket lock block
$DAPACCDEF    GLOBAL      ; DAP message packet definitions
$DAPACKDEF    GLOBAL      ; ...
$DAPALLDEF    GLOBAL
$DAPATTDEF    GLOBAL
```


\$DAPCMPDEF	GLOBAL	
\$DAPCNFDEF	GLOBAL	
\$DAPCONDEF	GLOBAL	
\$DAPCRCDEF	GLOBAL	
\$DAPCTLDEF	GLOBAL	
\$DAPDATDEF	GLOBAL	
\$DAPFIDDEF	GLOBAL	
\$DAPHDRDEF	GLOBAL	
\$DAPKEYDEF	GLOBAL	
\$DAPNAMDEF	GLOBAL	
\$DAPPLGDEF	GLOBAL	
\$DAPPRODEF	GLOBAL	
\$DAPSSPDEF	GLOBAL	
\$DAPSTSDEF	GLOBAL	
\$DAPSUMDEF	GLOBAL	
\$DAPTIMDEF	GLOBAL	
\$DRCDEF	GLOBAL	: Directory cache definitions
\$FABDEF	GLOBAL	: File access block
\$FLBDEF	GLOBAL	: File lock block
\$FSCBDEF	GLOBAL	: RMSSCAN STRING control block
\$FSCNDEF	GLOBAL	: SYSSFILESCAN descriptor block
\$FTLDEF	GLOBAL	: Fatal RMS bugcheck codes
\$FWADEF	GLOBAL	: File string work area
\$GBPBDEF	GLOBAL	: Global buffer pointer descriptor
\$GBSBDEF	GLOBAL	: Global buffer synchronization block
\$GBHDEF	GLOBAL	: Global buffer header definition.
\$GBDDEF	GLOBAL	: Global buffer descriptor definition
\$IFBDEF	GLOBAL	: Internal FAB definitions
\$IDXDEF	GLOBAL	: Index descriptor
\$IMPDEF	GLOBAL	: Process I/O control area
\$IRBDEF	GLOBAL	: Internal RAB definitions
\$IRCDEF	GLOBAL	: Record control definitions
\$KEYDEF	GLOBAL	: Key descriptor
\$MJBDEF	GLOBAL	: Miscellaneous journal block
\$NAMDEF	GLOBAL	: Name access block
\$NWADEF	GLOBAL	: Network area definitions
\$PIODEF	GLOBAL	: I/O segment definitions
\$PLGDEF	GLOBAL	: Prologue (VBN 1) of indexed file
\$RABDEF	GLOBAL	: Record access block
\$RJBDEF	GLOBAL	: Journal control block
\$RJRDEF	GLOBAL	: Journal record
\$RLBDEF	GLOBAL	: Record lock block
\$RMSDEF	GLOBAL	: RMS message definitions
\$RMSFALMSG	GLOBAL	: RMS/FAL message definitions
\$SFSBDEF	GLOBAL	: Shared file sync. block
\$SLBDEF	GLOBAL	: Searchlist block
\$SLBHDEF	GLOBAL	: Searchlist header block
\$SWBDEF	GLOBAL	: Wildcard directory context
\$TRCDEF	GLOBAL	: Trace block
\$XABDEF	GLOBAL	: Extended access blocks
\$XABALLDEF	GLOBAL	: XAB - allocation
\$XABCXFDEF	GLOBAL	: XAB - FAB context
\$XABCXRDEF	GLOBAL	: XAB - RAB context
\$XABDATDEF	GLOBAL	: XAB - date/time
\$XABFHCDEF	GLOBAL	: XAB - file header
\$XABJNLDEF	GLOBAL	: XAB - journal

\$XABKEYDEF	GLOBAL	: XAB - indexed keys
\$XABPRODEF	GLOBAL	: XAB - protection
\$XABRDTDEF	GLOBAL	: XAB - revision date/time
\$XABSUMDEF	GLOBAL	: XAB - indexed summary
\$XABTRMDEF	GLOBAL	: XAB - terminal

.end

0350

AH-BT13A-SE
 VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY